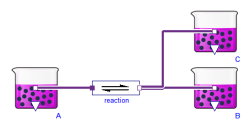
Physiolibrary - Modelica library for Physiology

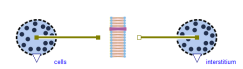
Marek Mateják, Tomáš Kulhánek, Jan Šilar, Pavol Privitzer, Filip Ježek, Jiří Kofránek

1st Faculty of Medicine, Charles University in Prague U nemocnice 5, Prague 2, 128 53, Czech Republic marek@matfyz.cz

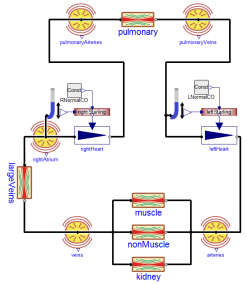
Physiolibrary is a free open-source Modelica library designed for modeling human physiology. It is accessible on the Modelica Libraries web page at https://www.modelica.org/libraries. This library contains basic physical laws governing human physiology, usable for cardiovascular circulation, metabolic processes, nutrient distribution, thermoregulation, gases transport, electrolyte regulation, water distribution, hormonal regulation and pharmacological regulation.



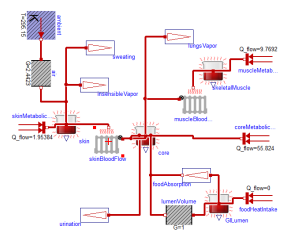
Chemical: substance, reaction, diffusion, clearance, degradation, stream, dilution,...



Osmotic: semi-permeable membrane, accumulation place for permeable liquid,...



Hydraulic: resistor, pump, elastic vessel, hydrostatic column, inertia, absorption, ...



Thermal: conductor, ideal radiator, heat accumulation place, stream, vaporization,...

References

[1] J. Kofránek, M. Mateják, P. Privitzer: <u>HumMod - large scale physiological model in Modelica</u>. 8th. International Modelica conference, Dresden, Germany, 2011.